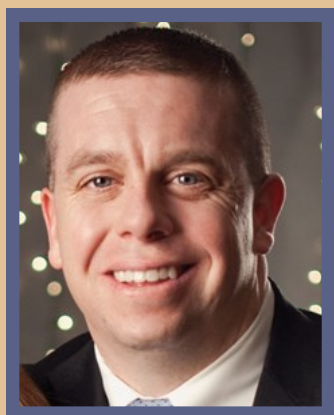


SAVE THE DATES!

19TH ANNUAL CRIME VICTIMS' RIGHTS CONFERENCE

APRIL 13-14, 2016



We are pleased to announce
Kevin Mulcahy
as a general session speaker

“Randy & Me: A Prosecutor’s Story of his Childhood Sexual Abuse”

This session will recount Kevin’s own story of sexual exploitation at the hands of his soccer coach, Randy. But, it will not be merely a retelling of the past. Instead, this session will address lessons learned from his case by combining Kevin’s experience both as a victim and a long-time prosecutor of child exploitation cases. Knowing what he knows now, Kevin believes there are lessons to be learned from his story for the investigator (Kevin’s was great), the prosecutor (Kevin’s was terrible), and the forensic interviewer (Kevin did not have one). Beyond these useful lessons, the presentation will provide plenty of time for questions from attendees. Given the nature of our work, we don’t often get to ask questions (beyond factual questions) of our child victims. This presentation will provide that opportunity.

Kevin is a survivor of child sexual abuse. He works as an Assistant U.S. Attorney in Detroit and serves as the Executive Assistant United States Attorney. Throughout his career, Kevin has prosecuted a variety of cases, including offenses involving firearms, drugs, bank robberies, threats, and a wide variety of other federal prosecutions. But most of his caseload focuses on child exploitation crimes, including production of child pornography cases, traveler cases, and other significant crimes against children prosecutions. Kevin has been a prosecutor since 2002, all on the federal level, with the first 3 1/2 years as an AUSA in San Diego, and the rest in Detroit. Kevin obtained his undergraduate degree in Statistics and American Culture from the University of Michigan and his JD from Santa Clara School of Law. He has 3 kids, 2 cats, 1 dog, and a very nice wife.



Capitol Plaza Hotel and Convention Center
Topeka, Kansas

More Conference Announcements Coming Soon!